

Message Text

UNCLASSIFIED

PAGE 01 STATE 255708

53

ORIGIN DOTE-00

INFO OCT-01 NEA-10 ISO-00 EB-07 HEW-06 OES-06 /030 R

DRAFTED BY DOT/TPI-42:DCROBERTS

APPROVED BY NEA/IA:WBSMITH

DOT/TPI-42:BARAMUNDO

DESIRED DISTRIBUTION

DOT/OST/TPI-42

----- 074566

P 151355Z OCT 76

FM SECSTATE WASHDC

TO AMEMBASSY TEL AVIV PRIORITY

UNCLAS STATE 255708

E.O. 11652: N/A

TAGS: TGEN, ETRN, IS

SUBJECT: DOT EVALUATION OF BSF PROPOSAL (NUMBER 1302 -
TRANSMITTED BY HEW), "MECHANISM OF AORTIC RUPTURE UNDER
MECHANICAL IMPACT AND ITS PREVENTION"

FOR: GEORGE R. YOUNTS

-- SCIENTIFIC AND TECHNOLOGICAL ATTACHE

1. DOT'S NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
(NHTSA) HAS REVIEWED SUBJECT PROPOSAL. FOLLOWING ARE
SUMMARIZED COMMENTS. COMPLETE REVIEW STATEMENT WILL BE
SENT IN FOLLOW-UP LETTER.

-- .SUBJECT PROPOSAL DOES NOT DUPLICATE PRESENT AGENCY
-- RESEARCH
-- .SUBJECT PROPOSAL IS USEFUL TO NHTSA SINCE IT WOULD
-- PROVIDE INJURY CRITERIA FOR AORTAL RUPTURE
-- .SUBJECT PROPOSAL COULD LEAD TO A SUBSTANTIALLY
-- SOUNDER BASIS FOR PREDICTION OF AORTIC INJURIES
-- GENERATED IN CRASH IMPACT ENVIRONMENTS. KISSINGER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: TRAFFIC SAFETY, RESEARCH, PROGRAMS (PROJECTS)
Control Number: n/a
Copy: SINGLE
Draft Date: 15 OCT 1976
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976STATE255708
Document Source: CORE
Document Unique ID: 00
Drafter: 42:DCROBERTS
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D760388-0039
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1976/newtext/t19761046/aaaabnyw.tel
Line Count: 52
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN DOTE
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 1
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: ullricre
Review Comment: n/a
Review Content Flags:
Review Date: 10 AUG 2004
Review Event:
Review Exemptions: n/a
Review History: RELEASED <10 AUG 2004 by schaeafaj>; APPROVED <10 DEC 2004 by ullricre>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
04 MAY 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: DOT EVALUATION OF BSF PROPOSAL (NUMBER 1302 - TRANSMITTED BY HEW), "MECHANISM OF AORTIC RUPTURE UNDER MECHANICAL IMPACT AND ITS PREVENTION"
TAGS: TGEN, ETRN, IS
To: TEL AVIV
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006